1/14



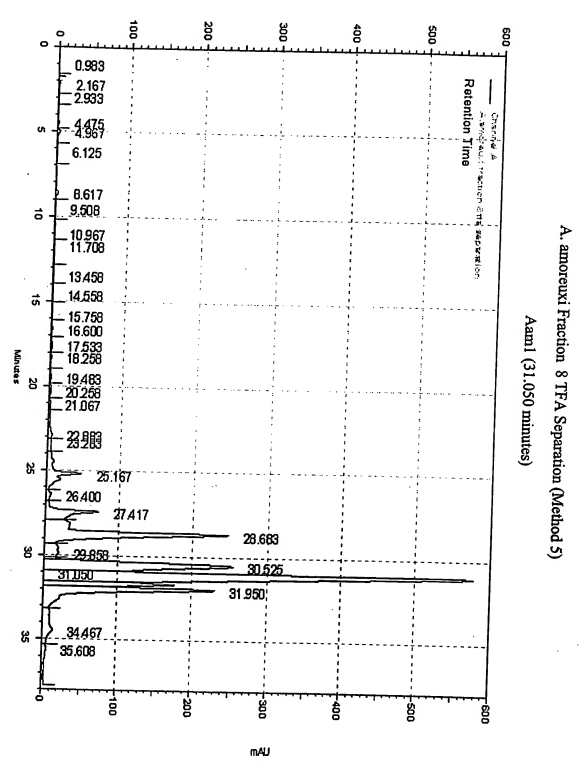


FIGURE 1

2/14

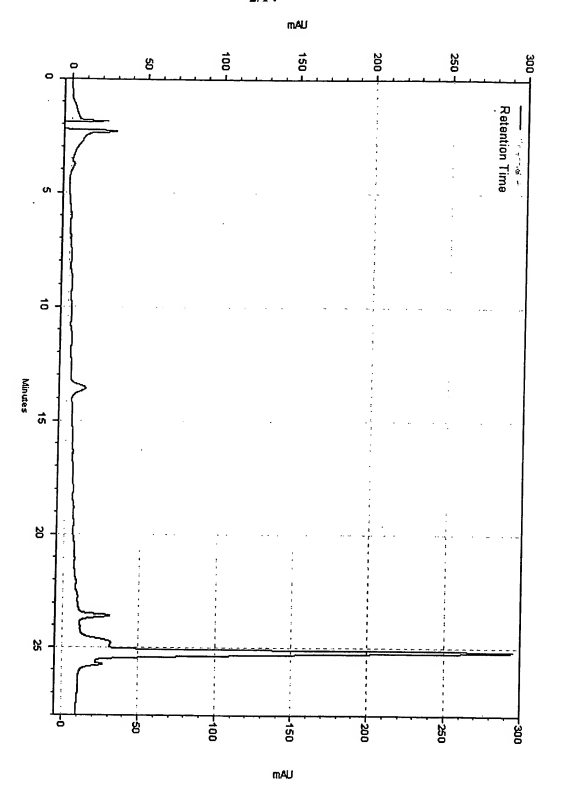
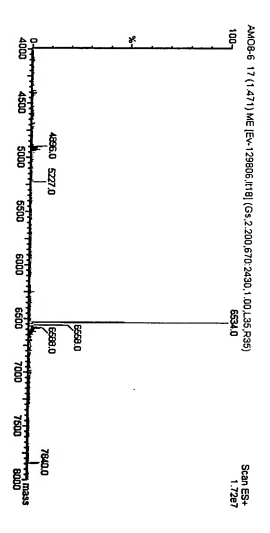


FIGURE 2

Purification of Aam1 (Method 9)

3/14



Mass Spectrum of Aaml

4/14



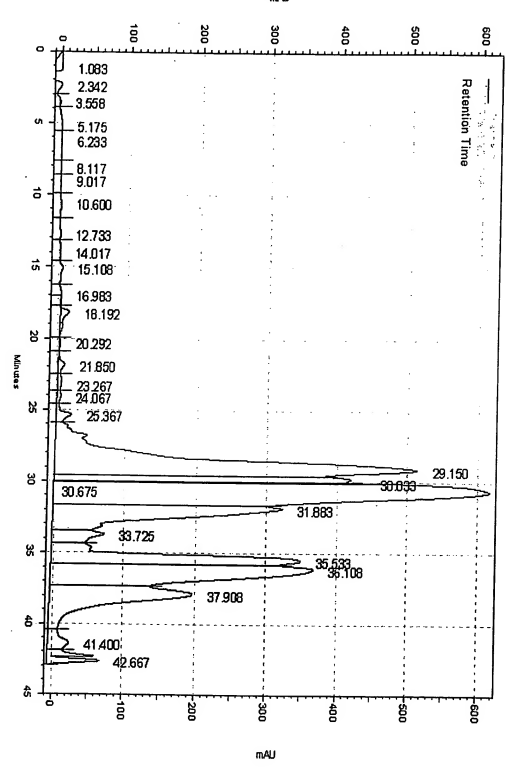


FIGURE 4

A. amoreuxi Fraction 7 TFA Separation (Method 5) Aam2 (30.675 min)

5/14

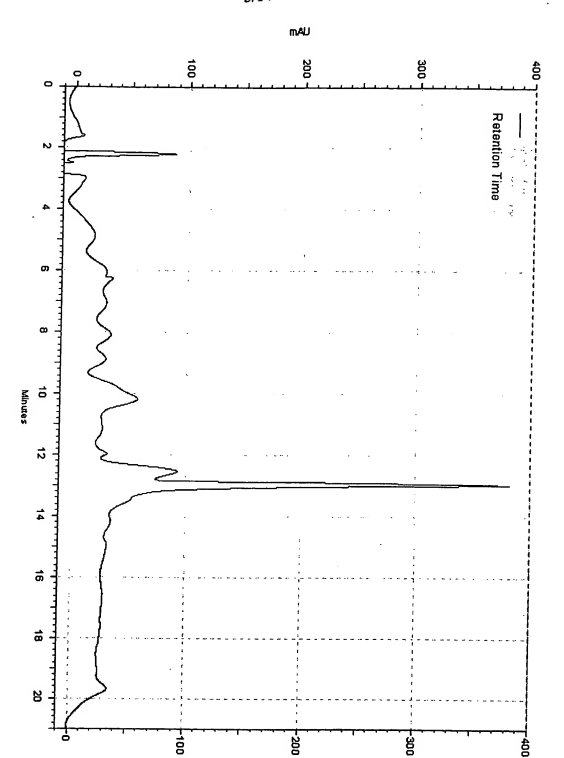
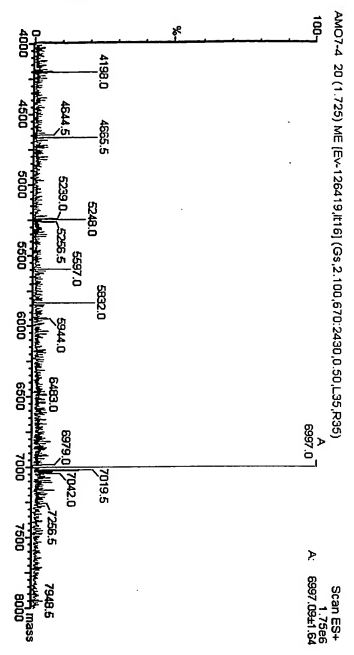


FIGURE 5

mAU

Purification of Aam2 (Method 6)





Mass Spectrum of Aam2

7/14

mAU

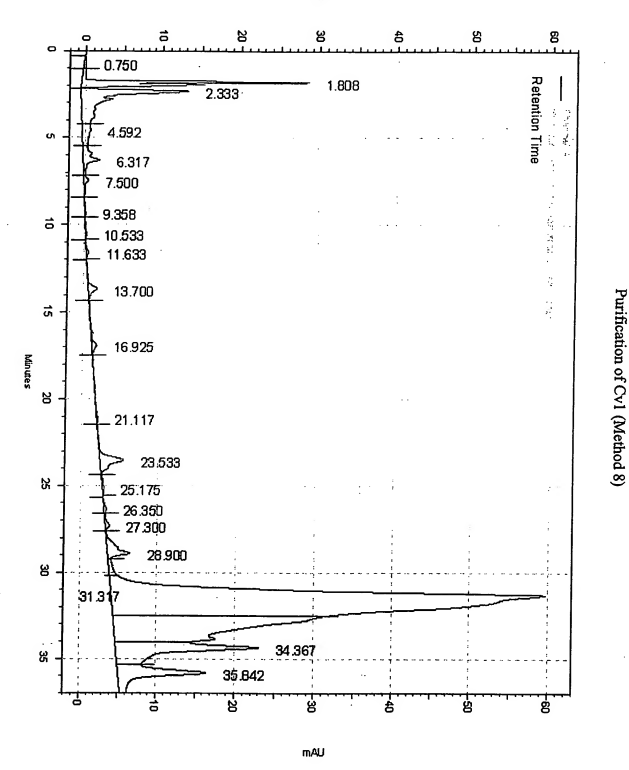


FIGURE 7

8/14

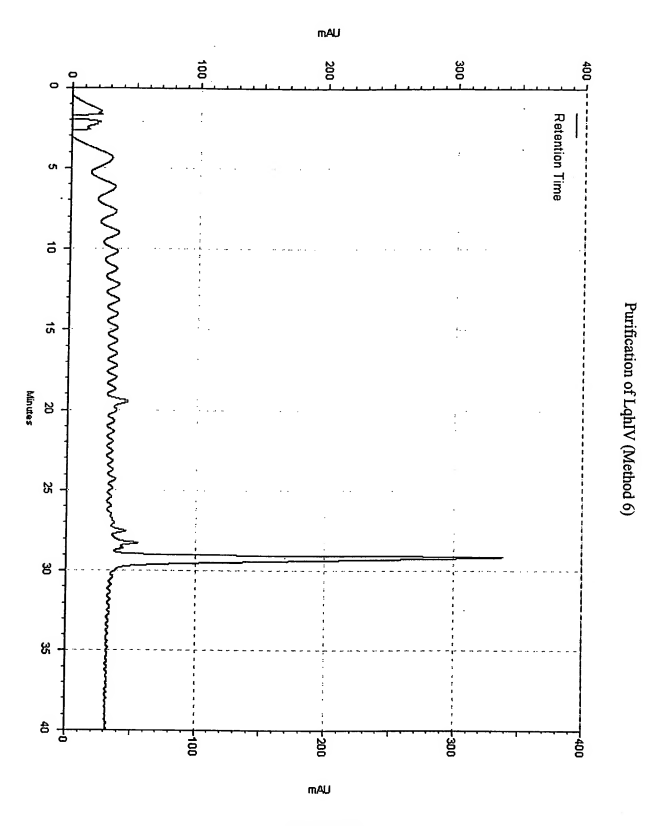
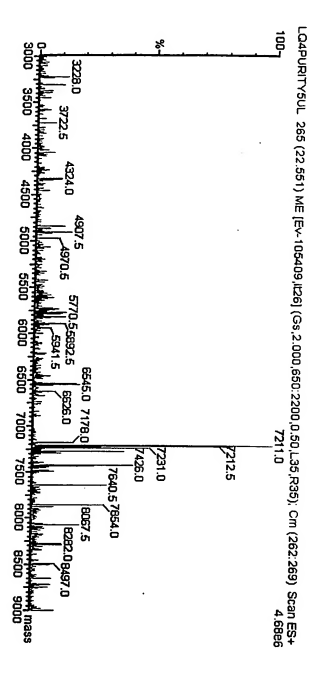


FIGURE 8



Mass Spectrum of LqhIV

10/14



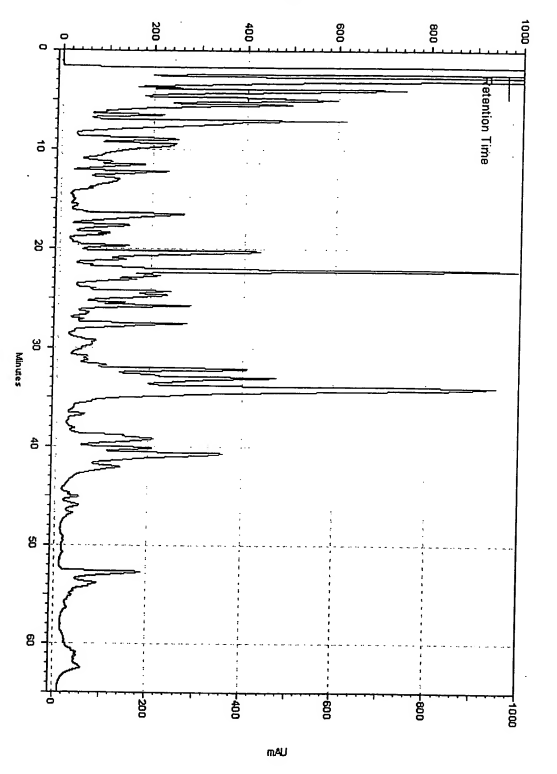


FIGURE 10

Microbore Separation of Crude Vaejovis carolinanus (Method4) Vc1 (27-28 minutes)

11/14

mAU

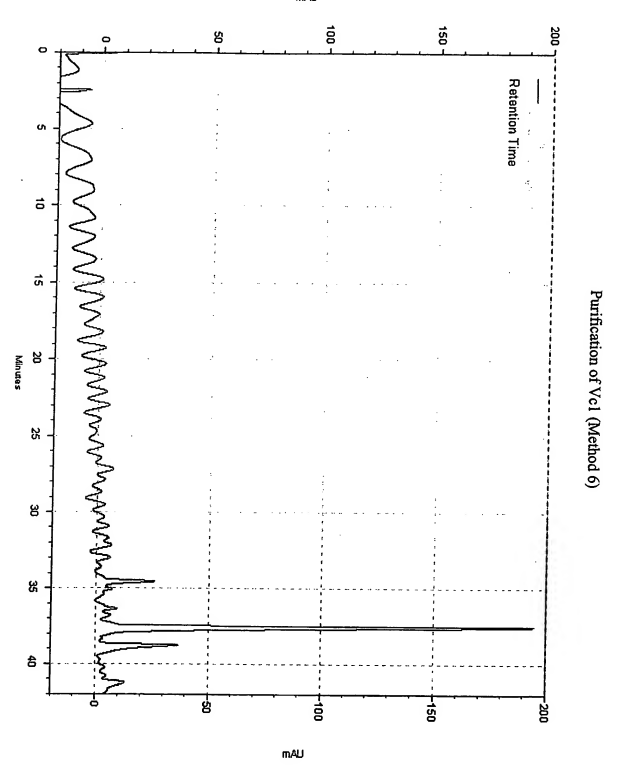
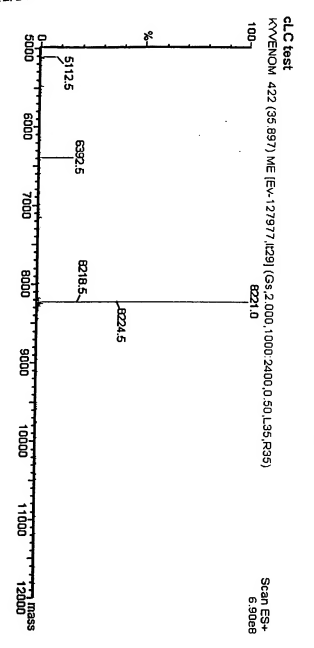


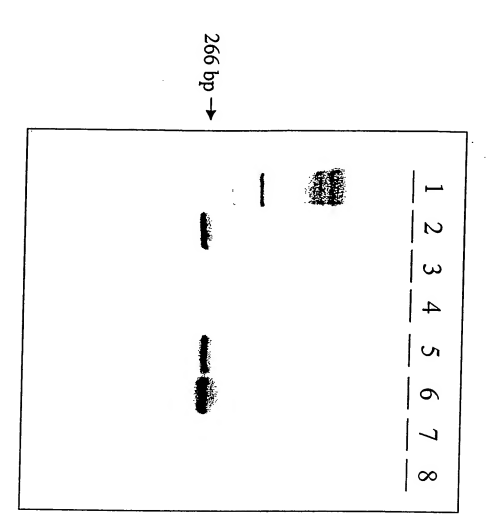
FIGURE 11

12/14



Mass Spectrum of Vc1

13/14



RT-PCR ANALYSIS OF BIOASSAYED TRANSGENIC RICE PLANTS EXPRESSING AAM1

14/14

